Submit 1 Copy To Appropriate District Office	State of New Mexico	Form C-103 Revised July 18, 2013
District I – (575) 393-6161 625 N. French Dr., Hobbs, NM 88240		WELL API NO. 30-025-28978
011 D. Flist St., Flittsia, 1410 00210	ONSERVATION DIVISION 20 South St. Francis Dr.	5. Indicate Type of Lease
1200 Rio Brazos Rd., Aztec, NM 87410 District IV – (505) 476-3460	Santa Fe, NM 87505	STATE FEE X 6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505		N/A
SUNDRY NOTICES AND RE. (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL DIFFERENT RESERVOIR. USE "APPLICATION FOR PER	OR TO DEEPEN OR PLUG BACK TO A	 7. Lease Name or Unit Agreement Name South Hobbs (G/SA)
PROPOSALS.) 1. Type of Well: Oil Well 🗵 Gas Well	Other HOBBS QCD	8. Well Number 180
2. Name of Operator Occidental Permian Ltd	L	9. OGRID Number 157984
3. Address of Operator P.O. Box 4294, Houston, TX 77210	MAR 0 8 2016	10. Pool name or Wildcat Hobbs (G/SA)
4. Well Location	RECEIVED	
Unit Letter A : 990 fee	t from the <u>North</u> line and	1275 feet from the East line
	wnship 199 Range 38E	NMPM County
11. Elevation 3619'	n (Show whether DR, RKB, RT, GR, etc. (GL)	
12. Check Appropriate I	Box to Indicate Nature of Notice,	Report or Other Data
NOTICE OF INTENTION	TO: SUE	SEQUENT, REPORT OF:
PERFORM REMEDIAL WORK PLUG AND	ABANDON C REMEDIAL WOR	
TEMPORARILY ABANDON CHANGE PL		
	COMPL CASING/CEMEN	ТЈОВ
DOWNHOLE COMMINGLE		
OTHER:	OTHER:	NEW TO B
 Describe proposed or completed operation of starting any proposed work). SEE RUL proposed completion or recompletion. MIRU PU x NDWH x NUBOP 	E 19.15.7.14 NMAC. For Multiple Co	mpletions: Attach wellbore diagram of
POOH 125 JTS 2-3/8", SN, ESP x RIH 4-3/4" bit		ged @ 4308' x Circ 150 BBLs f/w
Drilled down to new TD @ 4442' x circulated we POOH 117 JTS, 6 DC, 4-3/4" bit		
Perf: 4166' - 4170', 4276'-4293', 4301'-4305', 43	08'-4315', 4321'-4328', 4330'-4332', 433	9'-4342', 4348'-4357', 4362'-4364', 4373-4384
4392'-4403', 4409'-4412', 4418'-4426' (404 holes	s)	
RIH 126 JTS x set pkr @ 4057'		
Acidize w/ 7100 gals 15% pad acid x flushed	ed w 128 BBLs f/w x flushed 125 BBLs f/	/w mixed w/ 6 gals EC9041A
Acidize w/ 7100 gals 15% pad acid x flushed Pumped 112 gals EC6490A scale squeeze mixe POOH 126 JTS 2-3/8" TBG	ed w 128 BBLs f/w x flushed 125 BBLs fi	/w mixed w/ 6 gals EC9041A
Acidize w/ 7100 gals 15% pad acid x flushed Pumped 112 gals EC6490A scale squeeze mixe POOH 126 JTS 2-3/8" TBG RIH 124 JTS 2 7/8, ESP, 6' SN		/w mixed w/ 6 gals EC9041A
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Acidize w/ 7100 gals 15% pad acid x flushed Pumped 112 gals EC6490A scale squeeze mixe POOH 126 JTS 2-3/8" TBG RIH 124 JTS 2 7/8, ESP, 6' SN RD workfloor x NDBOP x NUWH x clean locatio		/w mixed w/ 6 gals EC9041A
Acidize w/ 7100 gals 15% pad acid x flushed Pumped 112 gals EC6490A scale squeeze mixe POOH 126 JTS 2-3/8" TBG RIH 124 JTS 2 7/8, ESP, 6' SN RD workfloor x NDBOP x NUWH x clean locatio	n x MO Location	/w mixed w/ 6 gals EC9041A
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Acidize w/ 7100 gals 15% pad acid x flushed Pumped 112 gals EC6490A scale squeeze mixe POOH 126 JTS 2-3/8" TBG RIH 124 JTS 2 7/8, ESP, 6' SN RD workfloor x NDBOP x NUWH x clean locatio Spud Date: 11/30/15 hereby certify that the information above is true and SIGNATURE Jand Mitchell System of print name Sarah Mitchell	n x MO Location Rig Release Date: 12/09/2015 nd complete to the best of my knowledg 	ge and belief. DATE $3/3/16$ oxy.com PHONE: 713-366-5469

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